The photomicrographs on the opposing page illustrate iron and manganese-rich sediments cored above basalt, Site 183, Aleutian Abyssal Plain, and alteration of basalt, Site 192, Meiji Guyot, Northwest Pacific. The sediments from Site 183 are similar to sediments deposited from near-bottom metalliferous brines in the Red Sea and are a strong indication that such brines may exist in the open ocean. The altered basalt from Meiji Guyot, on the other hand, is overlain by red clays, also enriched in iron, manganese, and other metals, but their origin seems related to the intense alteration of the basalt typified by wholesale replacement of portions of the volcanics by clays, calcite, and iron oxides, chiefly goethite. The mobility of the clays and iron oxides is well illustrated in the lower three photomicrographs; accumulation of such mobile clays and iron oxides above the basalt produced several meters of iron-enriched sediments. Basalts from both Sites 183 and 192 are related to seamount, not rise crest, volcanism. Thus iron-rich sediments cored away from rise crests need not have originated there and correlation of such sediments to possible time-transgressive rise crest iron-rich formations is risky indeed. Petrography, chemistry, and field relations of the sediments and the basalts are given in chapters on iron-rich sediments (Natland, this volume) and on basalts (Stewart and others, this volume).

Field width for all photomicrographs is 5 mm. All were taken in plane polarized light.

1. 19-183-39-1
   Calcareous ironstone composed primarily of goethite (red) and patchy calcite.

2. 19-183-39-1
   Aragonitic limestone showing irregular pellets and fine needles of aragonite. The black specks are pyrite.

3. 19-183-39-1
   Altered basalt glass fragment in aragonitic limestone. The fine banding is layered light green clays occluded by iron oxides. Cracks to the right and in the center of the fragment are filled with mosaic aragonite which also forms the material bounding the fragment to the left. The fine banding in the altered glass is identical to that on the basalt recovered below the limestone even though the contact between the two was not preserved; the limestone was thus probably very close to if not precisely at the contact. The banding suggests palagonite, possibly subsequently altered, and the cementing aragonite is the specific textural feature of Red Sea aragonitic limestones taken to imply limestone formation from hypersaline, warm brines.

4. 19-192A-5cc
   Alteration features in diabasic basalt. Wormy green clays replace essentially all interstitial material in diabasic portions of the basalt (left) and line cavities (right), sometimes in clump-like forms. Iron oxides (reddish in reflected light) darken the diabase (left, opaque in plane light) and stain the clays (lower right). Clear crystals are plagioclase.

5. 19-192A-5cc
   Another cavity, lined first with goethite (opaque in plane light), then laced with calcite clusters, and finally filled completely with green clays. Other parts of the core can have this sequence reversed.

6. 19-192A-5cc
   A large plagioclase phenocryst, originally highly zoned magmatically, with its calcic plagioclase core replaced by light green montmorillonite, with the more sodic plagioclase rim unaffected. Many plagioclase phenocrysts in the diabasic portions of the core (but not in the glassy chilled rinds) have had calcic cores replaced either by K-feldspar, or, more rarely, clays, and sometimes both, the clays representing a higher degree of alteration.
Initial Reports
of the
Deep Sea Drilling Project

A Project Planned by and Carried Out With the Advice of the
JOINT OCEANOGRAPHIC INSTITUTIONS FOR DEEP EARTH SAMPLING (JOIDES)

Volume XIX
covering Leg 19 of the cruises of the Drilling Vessel Glomar Challenger
Kodiak, Alaska to Yokohama, Japan
July-September 1971

PARTICIPATING SCIENTISTS
Joe S. Creager, David W. Scholl, Robert E. Boyce, Ronald J. Echols,
Timothy J. Fullam, John A. Grow, Itaru Koizumi,
Homa J. Lee, Hsin Yi Ling, Richard J. Stewart,
Peter R. Supko, Thomas R. Worsley

EDITOR, Peter R. Supko

Prepared for the
NATIONAL SCIENCE FOUNDATION
National Ocean Sediment Coring Program
Under Contract C-482
By the
UNIVERSITY OF CALIFORNIA
Scripps Institution of Oceanography
Prime Contractor for the Project
References to this Volume:

It is recommended that reference to whole or part of this volume be made in one of the following forms, as appropriate:


Printed: June 1973

Library of Congress Catalog Card Number 74–603338

Price $12.75 domestic postpaid or $12 GPO Bookstore
Foreword

The year 1972 marks the 100th anniversary of H.M.S. CHALLENGER—after which D/V GLOMAR CHALLENGER is named. It is fitting that our century should have its counterpart to the famous ship of the 19th century, which helped establish oceanography as a science through her voyages. It is equally fitting that GLOMAR CHALLENGER should be plying the same waters one century later seeking answers to new problems concerning the history of our planet and of life on it. The fundamental advancement of our knowledge of the earth will lead to enhanced capabilities to understand its processes and to exploit its natural resources intelligently.

The Deep Sea Drilling Project is being undertaken within the context of the National Science Foundation's Ocean Sediment Coring Program. The Foundation is funding the project by means of a contract with the University of California, and the Scripps Institution of Oceanography is responsible for its management. The University has, in turn, subcontracted with Global Marine Incorporated for the services of the drilling ship, GLOMAR CHALLENGER. Scientific planning, both of the detailed itinerary and of the preliminary analyses leading to these Initial Reports, has been conducted under the auspices of the Joint Oceanographic Institutions for Deep Earth Sampling (JOIDES). The JOIDES consortium has convened several panels for that purpose, consisting of a large number of distinguished scientists from academic institutions, government agencies, and private industry. Altogether, the project has involved the active interest and participation of many of the Nation's best scientists and technologists. Leading scientists from abroad have participated and their countries have made contributions to the project.

The first ocean coring operations for the Deep Sea Drilling Project began on August 11, 1968. During the ensuing 18 months of drilling operations in the Atlantic and Pacific Oceans, the Gulf of Mexico, and the Caribbean Sea, the scientific objectives that had been set forth were successfully accomplished. Primarily, the age of the ocean basins and their processes of development were determined. Emphasis was placed on broad reconnaissance and on testing the involvement of the mid-oceanic rise systems in the development of the ocean basins.

As a result of the success of the Deep Sea Drilling Project, the National Science Foundation extended its contract with the University of California to encompass an additional 30 months of drilling, allowing GLOMAR CHALLENGER to continue operations throughout the oceans of the world in exploring the deep ocean floors. This extension includes a broad geographic range of operations in the Atlantic, Pacific, and Indian Oceans, and the Mediterranean, Caribbean, Bering, and Red Seas. The ultimate goal is a fundamental advancement of our knowledge of the earth.

These reports contain the results of initial studies of the recovered core material and the associated geophysical information. The contribution to knowledge has been exceedingly large and future studies of the core material over many years will contribute much more. The National Science Board in its 1971 report, "Environmental Science—Challenge for the Seventies," stressed the importance of the work of the GLOMAR CHALLENGER:

Special mention should be made of the development of new types of deep sea drilling techniques and their use on the unique, prototype vessel, GLOMAR CHALLENGER. This facility has brought to light in only a few years information that has literally revolutionized man's understanding of the physical processes occurring in the earth's crust.

Moreover, industry should benefit greatly from the project—from the technological advances that are being made and through the information being obtained on natural resources.

H. Guyford Stever
Washington, D. C.
June 1972
Recognizing the need in the oceanographic community for scientific planning of a program to obtain deep sedimentary cores from the ocean bottoms, four of the major oceanographic institutions that had strong interests and programs in the fields of marine geology and geophysics, formed in May 1964, the Joint Oceanographic Institutions for Deep Earth Sampling (JOIDES). This group, Lamont-Doherty Geological Observatory; Rosenstiel School of Marine and Atmospheric Science, University of Miami; the Scripps Institution of Oceanography, University of California at San Diego; and the Woods Hole Oceanographic Institution, expressed an interest in undertaking scientific planning and guidance of the sedimentary drilling program. It was the purpose of this group to foster programs to investigate the sediments and rocks beneath the deep oceans by drilling and coring. The membership of this original group was later enlarged in 1968 when the University of Washington became a member.

Through discussions sponsored by the JOIDES organization, with support from the National Science Foundation the Lamont-Doherty Geological Observatory operated a drilling program with Dr. J. Lamar Worzel as Principal Investigator. This successful drilling effort early in the summer of 1965, on the Blake Plateau region off Jacksonville, Florida, used the drilling vessel, Caldrill I.

With this success in hand, planning began for a more extensive deep sea effort. This resulted in the award of a contract by the National Science Foundation to the University of California for an eighteen-month drilling program in the Atlantic and Pacific Oceans, termed the Deep Sea Drilling Project. Operations at sea began in August 1968.
The goal of the Deep Sea Drilling Project is to gather scientific information that will help determine the age and processes of development of the ocean basins. The primary strategy is to drill deep holes into the ocean floor, relying largely on technology developed by the petroleum industry.

Through the efforts of these five principal organizations and of the panel members which were drawn from a large cross section of leading earth scientists and associates, a scientific program was developed.

Cores recovered from deep beneath the ocean floor will provide reference material for a multitude of future studies in fields such as biostratigraphy, physical stratigraphy, and paleomagnetism, that will afford a new scope for studies of the physical and chemical aspects of sediment provenance, transportation, deposition, and diagenesis. In-hole measurements, as feasible, should provide petrophysical data to permit inference of lithology of intervals from which no cores were recovered.

A report, describing the core materials and information obtained both at sea and in laboratories on shore, is published as soon as possible after the completion of each cruise. These reports are a cooperative effort of the scientists participating in the cruise and are intended primarily to be a compilation of results which, it is hoped, will be the starting point for many future new and exciting research programs. Preliminary interpretations of the data and observations taken at sea, are also included.

Core materials and data collected on the cruise will be made available to qualified scientists through the Curator of the Deep Sea Drilling Project, following a Sample Distribution Policy (p. xvii) approved by the National Science Foundation.

The advent of Glomar Challenger, with its deep-water drilling ability, is exceedingly timely. It has come when geophysical investigation of the oceans has matured through 20 to 30 years of vigorous growth to the point where we have some knowledge about much of the formerly unknown oceanic areas of our planet. About one million miles of traverses had been made which tell us much about the global pattern of gravity, magnetic and thermal anomalies, and about the composition, thickness and stratification of the sedimentary cover of the deep-sea and continental margin. The coverage with such data has enabled the site selection panels to pick choice locations for drilling. The knowledge gained from each hole can be extended into the surrounding area. Detailed geophysical surveys were made for most of the selected locations prior to drilling.

The earth sciences have recently matured from an empirical status to one in which substantial theories and hypotheses about major tectonic processes are flourishing. Theories about the origin of magnetic fields and magnetic reversals, about ocean floor spreading and continental drift, and about the thermal history of our planet, have led to specific predictions that could be tested best by an enlightened program of sampling of deep-sea and continental margin sediments and underlying rocks.

The members of JOIDES and the scientists from all interested organizations who have served on the various advisory panels are proud to have been of service to the Nation and believe that the information and core materials that have been obtained will be of value to students of earth sciences and all humanity for many years to come.
Deep Sea Drilling Project

MEMBER ORGANIZATIONS OF THE JOINT OCEANOGRAPHIC INSTITUTIONS FOR DEEP EARTH SAMPLING (JOIDES):

Lamont-Doherty Geological Observatory, Columbia University

Rosenstiel School of Marine and Atmospheric Science, University of Miami.

Scripps Institution of Oceanography, University of California

University of Washington

Woods Hole Oceanographic Institution

OPERATING INSTITUTION:

Scripps Institution of Oceanography
University of California at San Diego
La Jolla, California
W. A. Nierenberg, Director

DEEP SEA DRILLING PROJECT

Principal Investigator and Project Manager
M. N. A. Peterson

Project Chief Scientist
N. T. Edgar
Participants Aboard
GLOMAR CHALLENGER for Leg Nineteen:

Dr. Joe S. Creager
Co-Chief Scientist
Dept. of Oceanography
University of Washington
Seattle, Washington

Dr. David W. Scholl
Co-Chief Scientist
Office of Marine Geology
United States Geological Survey
Menlo Park, California

Mr. Robert E. Boyce
Sedimentologist
Deep Sea Drilling Project
Scripps Institution of Oceanography
La Jolla, California

Dr. Ronald J. Echols
Paleontologist
Dept. of Oceanography
University of Washington
Seattle, Washington

Dr. Timothy J. Fullam
Sedimentologist
Chevron Oil Field Research Co.
La Habra, California

Dr. John A. Grow
Geophysicist
Massachusetts Institute of Technology
Cambridge, Massachusetts

Dr. Itaru Koizumi
Paleontologist
Institute of Geological Sciences
Osaka University
Toyonaka, Osaka, Japan

Mr. Homa J. Lee
Physical Properties Specialist
Naval Civil Engineering Laboratory
Port Hueneme, California

Dr. Hsin Yi Ling
Paleontologist
Department of Oceanography
University of Washington
Seattle, Washington

Dr. Richard J. Stewart
Sedimentologist
Department of Oceanography
University of Washington
Seattle, Washington

Dr. Peter R. Supko
Sedimentologist and
Editorial Representative
Deep Sea Drilling Project
Scripps Institution of Oceanography
La Jolla, California

Dr. Thomas R. Worsley
Paleontologist
Department of Oceanography
University of Washington
Seattle, Washington

Dr. George Bryan
Clathrate Specialist
Lamont-Doherty Geological Observatory
of Columbia University
Palisades, New York

Dr. Al Erickson
Heat Flow Specialist
Woods Hole Oceanographic Institution
Woods Hole, Massachusetts

Dr. Robert Stoll
Clathrate Specialist
Lamont-Doherty Geological Observatory
of Columbia University
Palisades, New York

Mr. Thomas E. Maxwell
Cruise Operations Manager
Sun Oil Company
Dallas, Texas

Mr. Mel Fields
Meteorologist
NOAA, National Weather Service
San Francisco, California

Captain Joseph A. Clarke
Captain of Drilling Vessel
Global Marine Inc.
Los Angeles, California
Mr. J. Travis Rayborn  
Drilling Superintendent  
*Global Marine Inc.*  
*Los Angeles, California*  

Mr. Michael Lehman  
Laboratory Officer  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Lloyd Russell  
Electronics Technician  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Larry Lauve  
Photographer  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Miss Louise Henry  
Yeoman  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Don Marsee  
Chemist  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Miss Trudy Wood  
Paleontological Technician  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Charlie Chandler  
Marine Technician  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Gregory Geehan  
Marine Technician  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Burney Hamlin  
Marine Technician  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Jack Minteer  
Marine Technician  
*Scripps Institution of Oceanography*  
*La Jolla, California*  

Mr. Jay Hess  
Heat Flow Technician  
*Woods Hole Oceanographic Institution*  
*Woods Hole, Massachusetts*  

**Senior Project Personnel**

Dr. Melvin N. A. Peterson  
Principal Investigator and  
Project Manager  

Mr. Frank C. MacTernan  
Deputy Project Manager  

Dr. N. Terence Edgar  
Chief Scientist  

Mr. Valdemar Larson  
Operations Manager  

Mr. Stanley T. Serocki  
Project Development Engineer  

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Rosenstiel School of Marine and Atmospheric Science
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Scripps Institution of Oceanography
Dr. John C. Hathaway
 Woods Hole Oceanographic Institution
Dr. Stanley McCaleb
Sun Oil Research Center
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University of California at Riverside

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Oregon State University
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Rosenstiel School of Marine and Atmospheric Science
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Lamont-Doherty Geological Observatory

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State University of New York at Albany
Deep Sea Drilling Project
SAMPLE DISTRIBUTION POLICY*

Distribution of Deep Sea Drilling samples will be undertaken in order to (1) provide supplementary data for inclusion in the appropriate Initial Report to support Glomar Challenger scientists in achieving the scientific objectives of their particular cruise, and (2) provide individual investigators with material to conduct detailed studies beyond the scope of the Initial Reports.

The National Science Foundation has established a Sample Distribution Panel to advise on distribution of core material. This panel is chosen in accordance with usual Foundation practices, in a manner that will assure advice in the various disciplines leading to a complete and adequate study of the core and related materials. Funding for the proposed research is handled separately by the investigator, not through the Deep Sea Drilling Project.

Distribution of samples for contributions to Initial Reports

Any investigator who wishes to contribute a paper to a given volume of the Initial Reports may write to the Curator, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California 92037, requesting samples from a forthcoming cruise. The request should include the nature of the study, and type, size, number of samples, particular sampling techniques or equipment that might be required, and an estimate of the time required to complete the study. The requests will be reviewed by shipboard scientists, and, if they are deemed suitable and pertinent to the objectives of the leg, and shipboard workload permits, the requested samples will be taken during the cruise (provided, of course, material suitable to the investigation is obtained during the drilling). In case of multiple requests to perform the same investigation, selection of investigator will be made by the shipboard scientific party. Proposals should be of a scope appropriate to complete the sampling and study in time for publication in the Initial Reports. Studies deemed acceptable will be referred to the Curator who will, with the consent of the NSF Sample Distribution Panel, authorize distribution of the samples. The Sample Distribution Panel and the Deep Sea Drilling Project will strive to ensure that there is a reasonable degree of continuity in the investigations among the various cruises, that the studies are pertinent to goals of the cruise, and that they are consistent with the publication policy for the Initial Reports. Subject to these same provisions, the shipboard scientific party may elect to have special studies of selected core samples of its recently completed cruise made by other investigators.

Investigations not completed in time for inclusion in the Initial Report may not be published in other journals until publication of the Initial Report for which it was intended, though it is expected that they will normally be published as an appendix in a later Initial Report volume.

Distribution of Samples for publication other than in Initial Reports

1. Researchers intending to request samples for studies beyond the scope of the Initial Reports should first obtain a sample request form from the Curator, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California 92037. Requests should specify the quantities and intervals of the core required, a statement of the proposed research, the possibility of returning residue to the Curator, the estimated time required to complete and publish the results, and the availability or need of funding and availability of equipment and space foreseen for the research.

In order to ensure that requests for highly desirable but limited samples can all be considered, approval of requests and distribution of samples will not be made prior to 12 months after date of completion of the cruise that collected the cores. Prior to the publication of an Initial Report, requests for samples from a cruise can be based on the preliminary shipboard core logs. Copies of these logs will be kept on open file at Scripps Institution of Oceanography and other designated institutions. The only exceptions to this policy will be for specific instances involving ephemeral properties.

Requests for samples from researchers in industrial laboratories will be handled in the same manner as those from academic organizations, and there will be the same obligation to publish results promptly. Requests from foreign scientists or organizations will also be considered.

2. The Deep Sea Drilling Project's Curator has the responsibility for distributing samples, controlling quality of samples, and preserving core material. He also has the responsibility for maintaining a record of requests for samples that have been

*Revised June 1972.
processed and filled indicating the investigator and subjects to be studied. This record will be available to investigators.

The distribution of samples will be made directly from the two repositories at Lamont-Doherty Geological Observatory and Scripps Institution of Oceanography by the Curator or his designated representative.

3. (a) Samples up to 10 cc/meter of core length can be automatically distributed by the Curator, Deep Sea Drilling Project, or his authorized representative to any qualified investigator who requests them. The Curator will refrain from making automatic distribution of any parts of the cores which appear to be in particularly high demand, and any requests for these parts of the cores will be referred to the Sample Distribution Panel for review. Requests for samples from thin layers or important stratigraphic boundaries will generally require Panel review.

(b) All requests for samples in excess of 3(a) above will be referred to the Sample Distribution Panel.

(c) If, in the opinion of scientific investigators, certain properties they wish to study may deteriorate prior to the normal availability of the samples, such investigators may request that the normal waiting period not apply. All such requests must be approved by the Sample Distribution Panel.

4. Samples will not be provided prior to assurance that funding for sample studies either exists or is not needed. However, neither formal approval of sample requests nor distribution of samples will be made until the appropriate time (Item 1). If a sample request is dependent, either wholly or in part, on proposed funding, the Curator will provide to the organization to whom the funding proposal has been submitted any information on the availability (or potential availability) of samples that it may request.

5. Investigators receiving samples are responsible for:
   i) promptly publishing significant results;
   ii) acknowledging, in publications, that samples were supplied through the assistance of the National Science Foundation;
   iii) submitting four (4) copies of all reprints of published results to the Curator, Deep Sea Drilling Project, Scripps Institution of Oceanography, University of California at San Diego, La Jolla, California 92037;
   iv) notifying the Curator of any work done on the samples that is additional to that stated in the original request for samples;
   v) returning, in good condition, the remainders of samples after termination of research, if requested by the Curator.

6. Cores will be made available at repositories for investigators to examine and specify exact samples in such instances as this may be necessary for the scientific purposes of the sampling, subject to the limitations of 3 (a), (b), (c), and 5, above, and with the specific permission of the Curator or his delegate.

7. Cores of igneous and metamorphic rocks will also remain at the repositories where they will be available for observation and description and where selected samples may be taken for thin-section preparation and other work.

8. The Deep Sea Drilling Project routinely processes by computer most of the quantitative data presented in the Initial Reports. Space limitations in the Initial Reports preclude the detailed presentation of all such data. However, copies of the computer readout are available for those who wish the data for further analysis or as an aid in selecting samples.

   Magnetics, seismic reflection and bathymetric data collected underway by the Glomar Challenger will also be available for distribution twelve months after completion of the cruise.

   Requests for these data may be made to:

   Chief Scientific Editor
   Deep Sea Drilling Project
   Scripps Institution of Oceanography
   University of California at San Diego
   La Jolla, California 92037

   A charge may be made to recover the expenses of responding to individual requests. Estimated charges can be furnished before the request is processed, if required.

9. This policy has the approval of the National Science Foundation and is designed to help ensure that the greatest possible scientific benefit is gained from the materials obtained, and that samples will be made widely available to interested geologists.
## CONTENTS

<table>
<thead>
<tr>
<th>PART I: INTRODUCTION</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter</td>
<td></td>
</tr>
<tr>
<td>1. INTRODUCTION</td>
<td>3</td>
</tr>
<tr>
<td>Joe S. Creager, David W. Scholl, Peter R. Supko</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART II: SITE REPORTS</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. SITE 183</td>
<td>19</td>
</tr>
<tr>
<td>3. SITE 184</td>
<td>93</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>4. SITE 185</td>
<td>169</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>5. SITE 186</td>
<td>217</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>6. SITE 187</td>
<td>279</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>7. SITE 188</td>
<td>291</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>8. SITE 189</td>
<td>325</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>9. SITE 190</td>
<td>371</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>10. SITE 191</td>
<td>413</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>11. SITE 192</td>
<td>463</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
<tr>
<td>12. SITE 193</td>
<td>555</td>
</tr>
<tr>
<td>The Shipboard Scientific Party</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART III: SHORE LABORATORY STUDIES</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13. PRELIMINARY SITE SURVEYS IN THE BERING SEA FOR THE DEEP SEA DRILLING PROJECT, LEG 19</td>
<td>569</td>
</tr>
<tr>
<td>Daniel J. Fornari, Robert J. Iuliucci, George G. Shor, Jr.</td>
<td></td>
</tr>
<tr>
<td>14. PETROLOGY OF VOLCANIC ROCKS RECOVERED ON DSDP LEG 19 FROM THE NORTH PACIFIC OCEAN AND THE BERING SEA</td>
<td>615</td>
</tr>
<tr>
<td>Richard J. Stewart, James H. Natland, William R. Glassley</td>
<td></td>
</tr>
<tr>
<td>15. BASAL FERROMANGANOAN SEDIMENTS AT DSDP SITE 183, ALEUTIAN ABYSSAL PLAIN, AND SITE 192, MELJI GUYOT, NORTHWEST PACIFIC, LEG 19</td>
<td>629</td>
</tr>
<tr>
<td>James H. Natland</td>
<td></td>
</tr>
<tr>
<td>16. INITIAL REPORT ON DOWNHOLE TEMPERATURE AND SHIPBOARD THERMAL CONDUCTIVITY MEASUREMENTS, LEG 19, DEEP SEA DRILLING PROJECT</td>
<td>643</td>
</tr>
<tr>
<td>Al Erickson</td>
<td></td>
</tr>
<tr>
<td>17. COMPRESSIONAL AND SHEAR WAVE VELOCITIES AND ELASTIC MODULI OF BASALTS, DEEP SEA DRILLING PROJECT, LEG 19</td>
<td>657</td>
</tr>
<tr>
<td>Nikolas I. Christensen</td>
<td></td>
</tr>
<tr>
<td>18. GRAIN SIZE</td>
<td>661</td>
</tr>
<tr>
<td>Gerald W. Bode</td>
<td></td>
</tr>
<tr>
<td>19. CARBON-CARBONATE</td>
<td>663</td>
</tr>
<tr>
<td>Gerald W. Bode</td>
<td></td>
</tr>
<tr>
<td>20. X-RAY MINERALOGY OF SEDIMENTS FROM THE NORTHERN PACIFIC AND THE BERING SEA—LEG 19</td>
<td>667</td>
</tr>
<tr>
<td>Ivar Zemmels and Harry E. Cook</td>
<td></td>
</tr>
<tr>
<td>21. PRELIMINARY PALEOMAGNETIC RESULTS, BASALTS, LEG 19</td>
<td>699</td>
</tr>
<tr>
<td>John Whitney and Ronald T. Merrill</td>
<td></td>
</tr>
<tr>
<td>22. MEASUREMENTS AND ESTIMATES OF ENGINEERING AND OTHER PHYSICAL PROPERTIES, LEG 19</td>
<td>701</td>
</tr>
<tr>
<td>Homa J. Lee</td>
<td></td>
</tr>
<tr>
<td>23. FORAMINIFERA, LEG 19 DEEP SEA DRILLING PROJECT</td>
<td>721</td>
</tr>
<tr>
<td>Ronald J. Echols</td>
<td></td>
</tr>
<tr>
<td>24. DINOFLAGELLATES FROM LEG 19, SITES 183 AND 192, DEEP SEA DRILLING PROJECT</td>
<td>737</td>
</tr>
<tr>
<td>W. R. Evitt</td>
<td></td>
</tr>
<tr>
<td>Chapter</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>25. RECONNAISSANCE SPORE AND POLLEN EXAMINATION, EARLY TERTIARY TURBIDITE BEDS, ALEUTIAN ABYSSAL PLAIN, SITE 183</td>
<td>739</td>
</tr>
<tr>
<td>Jack A. Wolfe</td>
<td></td>
</tr>
<tr>
<td>27. SILICOFLAGELLATES AND EBRIDIANS FROM LEG 19</td>
<td>751</td>
</tr>
<tr>
<td>Hsin Yi Ling</td>
<td></td>
</tr>
<tr>
<td>29. IMPLICATIONS OF DEEP SEA DRILLING, SITES 186 AND 187 ON ISLAND ARC STRUCTURE</td>
<td>799</td>
</tr>
<tr>
<td>John A. Grow</td>
<td></td>
</tr>
<tr>
<td>31. COCCOLITHS AND SILICOFLAGELLATES FROM DEEP SEA DRILLING PROJECT, LEG 19, NORTH PACIFIC OCEAN AND BERING SEA</td>
<td>857</td>
</tr>
<tr>
<td>David Bukry</td>
<td></td>
</tr>
<tr>
<td>33. INTERSTITIAL WATER STUDIES ON SMALL CORE SAMPLES, LEG 19</td>
<td>871</td>
</tr>
<tr>
<td>Fred L. Sayles, Lee S. Waterman, Frank T. Manheim</td>
<td></td>
</tr>
<tr>
<td>35. GAS ANALYSES IN SEDIMENT SAMPLES FROM LEGS 10, 11, 13, 14, 15, 18, AND 19</td>
<td>879</td>
</tr>
<tr>
<td>37. GEOLOGIC SYNTHESIS OF LEG 19 (DSDP) RESULTS: FAR NORTH PACIFIC, AND ALEUTIAN RIDGE, AND BERING SEA</td>
<td>897</td>
</tr>
<tr>
<td>David W. Scholl and Joe S. Creager</td>
<td></td>
</tr>
<tr>
<td>PART IV: CRUISE SYNTHESIS</td>
<td>885</td>
</tr>
</tbody>
</table>